SEPA Environmental NEWS RELEASE

Jnited States
Environmental
Protection
Agency
Region V
230 S. Dearborn St.
Chicago, IL 60604

TECHNICAL CONTACT: Paul Dimock

(312) 886-4436

MEDIA CONTACT: Virginia Donohue

(312) 886-6694

For Immediate Release: July 25, 1985

No. 85-165

EPA FILES ADMINISTRATIVE COMPLAINT AGAINST GRADY MCCAULEY FOR HAZARDOUS WASTE VIOLATIONS

The U.S. Environmental Protection Agency (EPA) Region V today announced the filing of a civil administrative complaint against Grady McCauley Creative Graphics, Inc., 7390 Middlebranch Rd., Middlebranch, OH.

The complaint against Grady McCauley proposes a penalty of \$9,500 and charges that the facility has violated Resource Conservation and Recovery Act (RCRA) regulations regarding the generation, storage and disposal of hazardous waste.

The company has failed to meet specific RCRA provisions that require hazardous waste to be generated, stored, and disposed of in an environmentally safe manner at facilities possessing either a hazardous waste permit or an interim status.

Grady McCauley has the right to request that EPA hold an informal settlement conference and a hearing to discuss the charges. The company must make such a request by August 5, 1985.

PUBLIC NOTICE

RECEIPT OF HAZARDOUS WASTE CLOSURE PLAN

For: Grady McCauley, Inc., 7390 Middlebranch Road, Middlebranch, Ohio 44652, U.S. EPA ID No.: OHD004468609, Ohio Permit No.: O2-76-00ZZ. Pursuant to OAC Rule 3745-66-10 thru 17 and 40 CFR, Subpart G, 265.110 thru 117, the Ohio Environmental Protection Agency (Ohio EPA) is hereby giving notice of the receipt of a Hazardous Waste Facility Closure Plan for dry wells for the above referenced facility. Ohio EPA is also giving notice that this facility is subject to a determination concerning corrective action, a requirement under the Hazardous and Solid Waste Amendments of 1984, which concerns any possible uncorrected releases of hazardous waste or hazardous constituents to the environment from any current or previous solid waste management units at the above facility. A corrective action determination is required from hazardous waste facilities intending to close.

Copies of the facility's Closure Plan will be available for public review at the North Canton Public Library, 185 N. Main Street, North Canton, Ohio 44720 and the Ohio EPA, Northeast District Office, 2110 E. Aurora Road, Twinsburg, Ohio 44087. Comments concerning the Closure Plan or factual information concerning any releases of hazardous waste or hazardous waste constituents by the above facility requiring corrective action should be submitted within 30 days of this notice to: Ohio Environmental Protection Agency, Div. of Solid & Hazardous Waste Mgmt., Data Management Section, Attn: Thomas E. Crepeau, Box 1049. Columbus, Ohio 43266-0149.



State of Ohio Environmental Protection Agency

P.O. Box 1049, 1800 WaterMark Dr. Columbus, Ohio 43266-0149





Richard F. Celeste Governor

January 9, 1989

Grady McCauley, Inc.

U.S. EPA ID No.: OHD004468609 Ohio Permit No.: 02-76-00ZZ

Closure Plan

Grady McCauley, Inc. Attn: Dennis Grady 7584 Whipple Avenue North Canton, Ohio 44720

Dear Sir:

A public notice acknowledging the Ohio EPA's receipt of a closure plan for Grady McCauley, Inc. located at 7390 Middlebranch Road, Middlebranch, Ohio 44652 appeared the week of January 2, 1989, in The Canton Repository, Canton, Ohio. The Director of the Ohio EPA will act upon the closure plan request following the close of the public comment period, February 8, 1989.

Copies of the closure plan will be available for public review at the North Canton Public Library, 185 N. Main Street, North Canton, Ohio 44720 and the Ohio EPA, Northeast District Office, 2110 E. Aurora Road, Twinsburg, Ohio 44087.

Please contact me at (614) 644-2934, if you have any questions concerning this matter.

Very truly yours,

learnes

Thomas E. Crepeau, Manager

6.

Data Management Section

Division of Solid & Hazardous Waste Management

TEC/dhs

cc: Lisa Pierard, U.S. EPA, Region V Randy Meyer, Ohio EPA, DSHWM, TA&ES Mark Bergman, Ohio EPA, DSHWM, NEDO

2267R(70)